PATENT APPLICATION

SUPPLEMENTAL AMENDMENT UNDER 37 C.F.R. §1.111 U.S. Application No. 09/072,622

(i) arranged for transmission of control signals for controlling at least one of the transmission, routing, multi-point conferencing, and display of video signals and connection termination

- wherein, the system is configured
 - (1) transmitted over the control communication link,
 - (ii) to control the video signal path, and

to respond to control signals,

- (iii) to cause video image reproduction
 - (1) based on the transported video signals
 - (2) on at least one of the video display devices.
- 14. (Amended) A method of conducting video communications, over at least one unshielded twisted pair of wires defining a video signal path

using a system including

(i)

at least one signal source, and at least one video display device,

the method comprising the steps of:

generating video signals,

- (i) at one of the video signal sources;
- (b) transporting

(a)

- (i) the generated video signals
- (ii) to at least one of the display devices;
- (c) transmitting
- (i) control signals for controlling at least one of the transmission, routing, multi-point conferencing, and display of video signals and connection termination

- 2 -

- (ii) over a control communication link,
- (d) responding to the control signals
 - (i) to control the video signal path; and









PATENT APPLĪCATĪŪŇ

SUPPLEMENTAL AMENDMENT UNDER 37 C.F.R. §1.111 U.S. Application No. 09/072,622



- (e) reproducing video images
 - (i) based on the controlled, transported video signals
 - (ii) on at least one of the video display devices.
- 25. (Amended) A video communication system

for operation with an infrastructure including

at least one video signal source;

at least one video display device;

an unshielded twisted pair of wires of

defining a

video signal path,

arranged for transport of video signals; and

the system comprising:

at least one control communication link,

arranged for transmission of control signals for controlling at least one of the transmission, routing, multi-point conferencing, and display of video signals and connection termination,

- (a) control components configured
 - (i) to respond to control signals
 - (1) transmitted over the control communication link,
 - (ii) to control the video signal path
 - (1) to at least two workstations, and
 - (iii) to cause video image reproduction
 - (1) based on the transported video signals
 - (2) on at least one of the video displays.

